Submit 3 Copies

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico nergy, Minerals and Natural Resou

Form C-103

to Appropriate District Office	Energy, Minerals and Natural F	Resources Department		Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERVATIO		WELL API NO.	30-025-07780
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, NA		5. Indicate Type	<u>"</u>
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Ga	
	CES AND REPORTS ON WEL			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name _ Fred Turner Jr. "B"		
1. Type of Well: OIL GAS WELL WELL	OTHER	,		
2. Name of Operator	on		8. Well No.	
Amerada Hess Corporati 3. Address of Operator			9. Pool name or Blinebry/Tub	
P. O. Box 840, Seminol 4. Well Location		10		
Unit Letter F : 1980	Feet From The North	Line and19	80 Feet Fro	m The West Line
Section 17	Township 20S R	ange 38E er DF, RKB, RT, GR, etc	NMPM	Lea County
		3566' DF		XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
				_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING		PLUG AND ABANDONMENT L
PULL OR ALTER CASING L.J	П	CASING TEST AND CE	Report	X
OTHER:		O THE I		
 Describe Proposed or Completed Operwork) SEE RULE 1103. 	rations (Clearly state all pertinent det	ails, and give pertinent da	tes, including estim	ated date of starting any proposed
5-30 thru 7-2-2000				
tested BOP to 500 PSI. circ. & drilled mud & ce 4255'. Washed & reamed 5800' w/Pex-Hals in Azmu csg. & set bottom at 799 Svc. cemented csg. w/225 w/.3% CFR-3 + .5% LAP-1, wellhead & BOP. Tested location, & closed well		TIH & tagged plu amed to 3955° & dr er logged open hol on. TIH w/214 jts float collar at 7 ement, followed w/ ips w/120,000#. C d at 7920° & TOH.	g at 3497'. Id. cement to e fr. 7500' - 5.5-1/2" 15.5 925'. Hallib 940 sks. Prem ut off csg.,	Est. 6 & 17# burton inum installed
I hereby certify that the information above is tr				0.00.0000
SIGNATURE Very WWW.		_{LE} <u>Bus. Svc. Spec.</u>	11	
TYPE OR PRINT NAME ROY L. Wheele				TELEPHONE NO. 915 758-6778
(This space for State Use)	The particular of the season o			
APPROVED BY		LE		DATE

6-7 thru 6-19 - Well closed in for completion. 6-20: Schlumberger ran USIT/CCL log fr. 7500' - 5700' & GR log fr. 3700' - 3400'. Perf. 5-1/2" csg. in Blinebry Zone using 4" csg. gun w/3 SPF at following intervals: 5961'-5964', 6054'-6057', 6182'-6184', 6285'-6288', & 6352'-6353', & Tubb Zone fr. 6450'-6453' w/3 SPF. TIH w/5-1/2" CIBP set at 6510'. Schlumberger acidized Blinebry/Tubb Zone csg. perfs. fr. 5961'-6453' w/4500 gal. 15% NEFE HCL acid. B.J. Svc. frac'd Blinebry/Tubb Zone csg. perfs. fr. 5961'-6453' w/100,500 gal. Spectrafrac 3500 35# XL Borate Gel & 200,000# of 16/30 Ottawa Sand & 50,000# of Super LC 16/30 Resin Coated Sand. TIH w/bit & cleaned out fill to top of CIBP at 6510'. TIH w/Md. R dbl. grip pkr. on 2-7/8" tbg. & set pkr. at 5938'. Removed BOP & installed wellhead. Swabbed well & began flowing well to sales 7-2-2000. RDPU & cleaned location. Well downhole commingled in West Nadine Paddock-Blinebry (47400) & West Nadine-Tubb (47530) by Administrative Order No. DHC-2819.

Production Formula:

West Nadine Paddock-Blinebry Pool: 81% Oil, 81% Gas, & 81% Water West Nadine-Tubb Pool: 19% Oil, 19% Gas, & 19% Water

Test of 7-23-2000: Flowed 62 B.O./D., 26 B.W./D., & 1203 MCFGPD in 24 hours on

16/64" choke. Tbg. press. 1350 PSI.

